

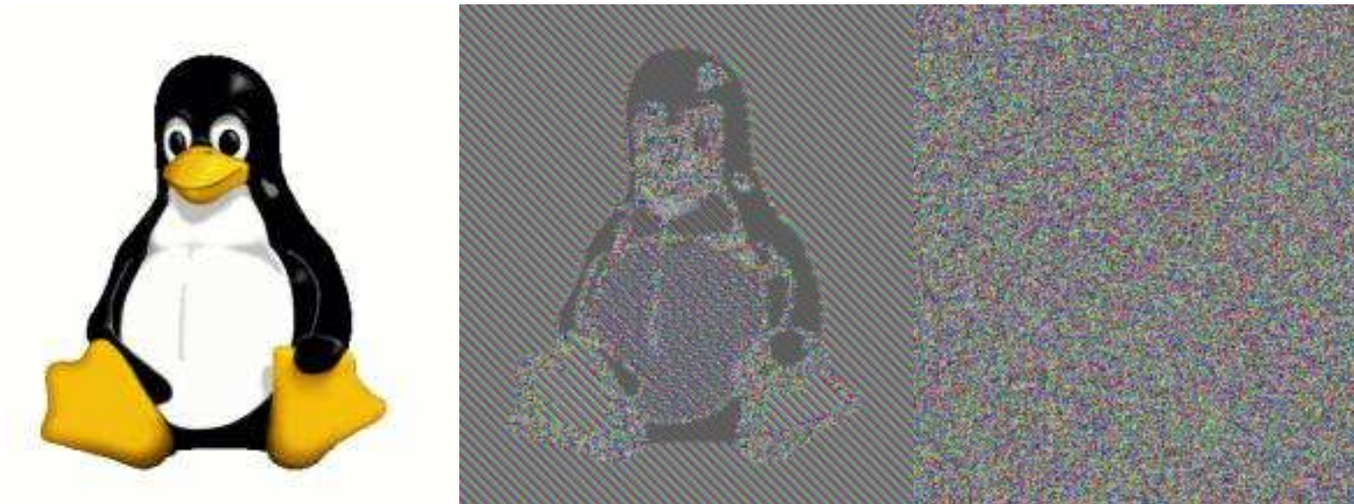
# Foundations of Computer Security

## Lecture 47: Modes of Usage

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# Modes of Usage: ECB

The simplest way of using a block cipher like AES is to encrypt (with the same key) each block in the plaintext. This is a *block encryption mode* called “Electronic Code Book” (ECB).



Original

With ECB

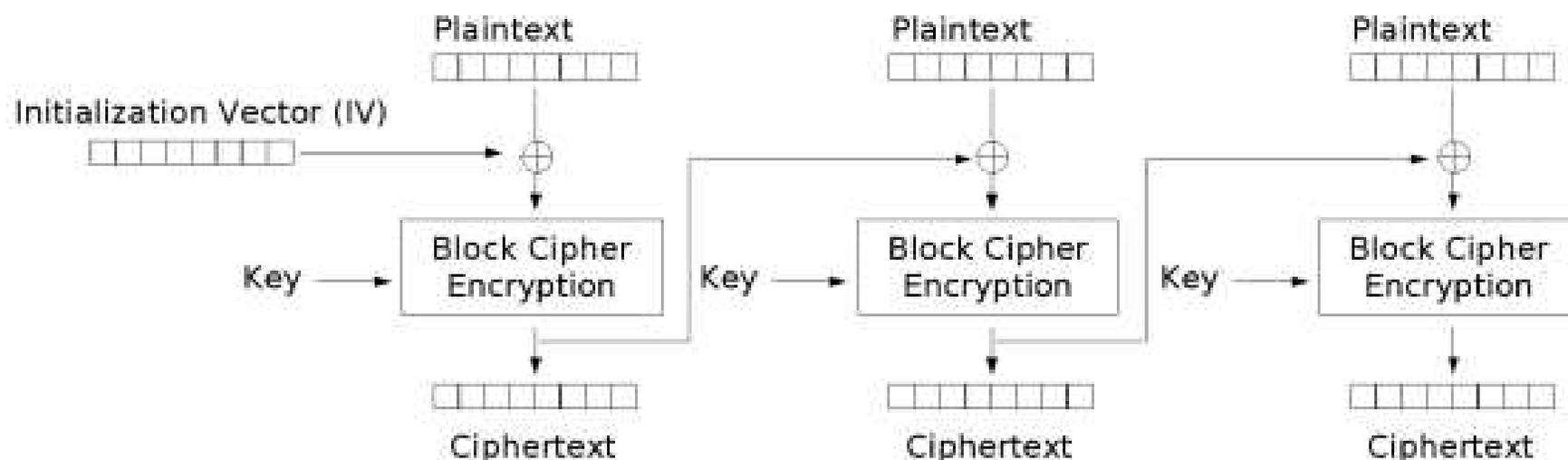
Another Mode

Identical blocks in the plaintext yield identical blocks in the ciphertext.

# Modes of Usage: CBC

To solve the problem of EBC, do something to “randomize” blocks before they’re encrypted.

**Cipher Block Chaining (CBC):** XOR each successive plaintext block with the previous ciphertext block and then encrypt. An initialization vector IV is used as a “seed” for the process.



Cipher Block Chaining (CBC) mode encryption

Though much better than ECB, CBC still has some weaknesses.

**Observed changes:** An attacker able to observe changes to ciphertext over time will be able to spot the first block that changed.

**Content Leak:** If an attacker can find two identical ciphertext blocks,  $C_i$  and  $C_j$ , he can derive the following relation:

$$C_{i-1} \oplus C_{j-1} = P_i \oplus P_j,$$

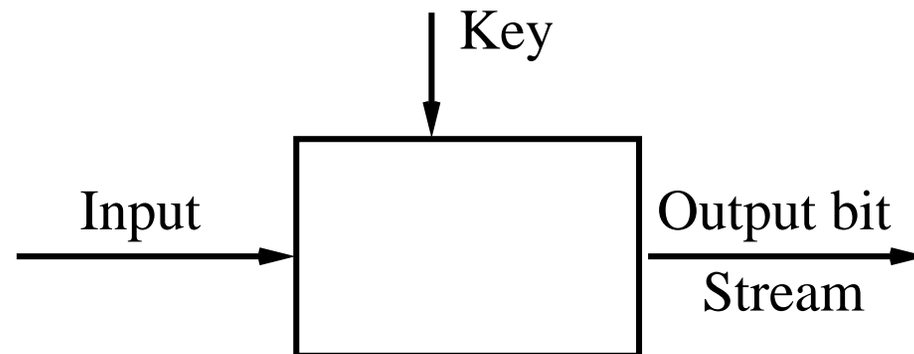
and derive information about two plaintext blocks.

Numerous other block encryption modes have been devised.

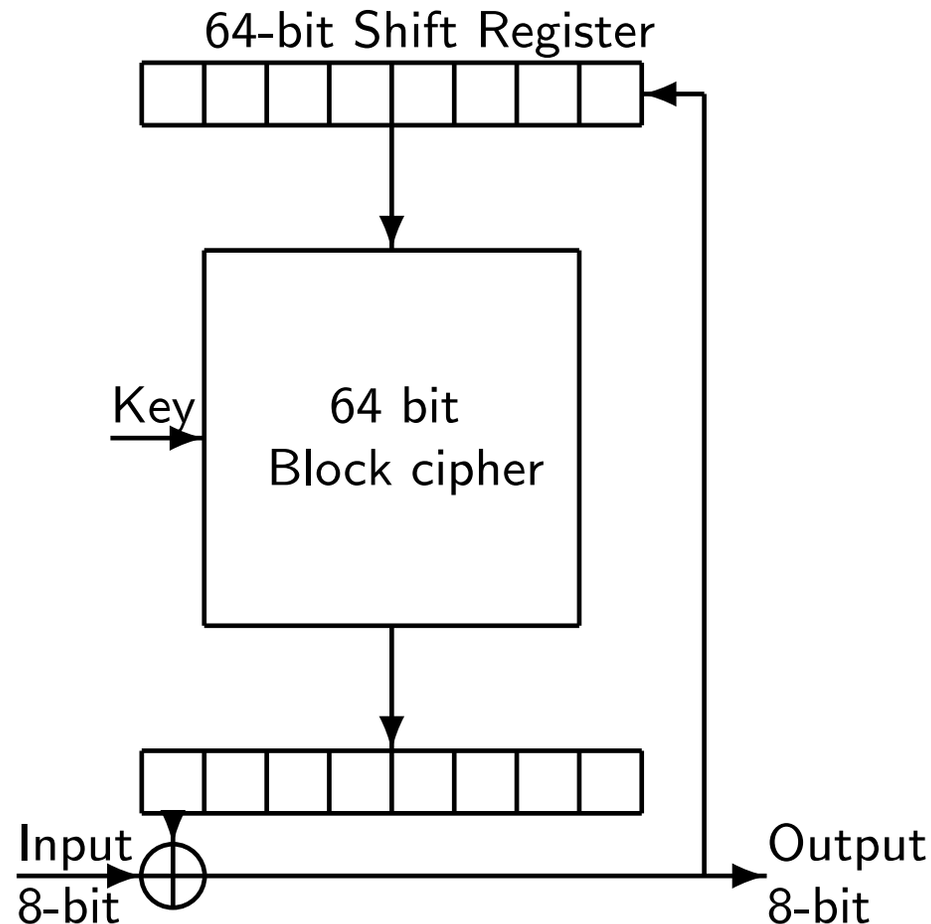
# Key Stream Generation Modes

Block encryption modes (like ECB and CBC) generate ciphertext that stores the message in encrypted but recoverable form.

In *key stream generation modes* the cipher is used more as a pseudorandom number generator. The result is a key stream that can be used as in one-time pad. Decryption uses the same key stream.



# Cipher Feedback Mode



In Cipher Feedback mode (CFB) each input byte is XORed with the first block of the previous output and fed back into the encryption.

- A naive use of encryption as in Electronic Code Book leaves too much regularity in the ciphertext.
- Block encryption modes such as CBC attempt to hide this by chaining blocks together in some manner.
- Key stream generation modes use encryption algorithms to generate random appearing streams of bits in reproducible fashion.

**Next lecture:** Public Key Encryption